Abstract of the Disclosure

preventing the base of the spring from bouncing away from the surface on which it is standing when the spring is compressed and released. The invention includes weighted projections extending horizontally and attached just below the top of the spring and clamps or weights on the base. It also includes a spring adjustment means on the base, a means of imbedding the ends of the springs, a means of indexing the top weight and the base weight with reference to each other and finger grips on the base. A piping of light weight non-attenuating material can be snaked around the coiled spring. A closure is added to the base and a filament is attached between the top of the spring and the base.

15 claims, 4 drawing sheets

GYRATING TOY

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